2

3

5

2

3

CLAIMS

What is claimed is:

browser;

- A method of call conferencing using a voice browser comprising:
 establishing a voice browsing session between a calling party and the voice
- receiving an inbound call from an additional party; and conferencing said additional party into said voice browsing session, said conference providing a voice communications link between said calling party and said additional party.
- 2. The method of claim 1, wherein said conferencing step conferences selected ones of a plurality of additional parties into said voice browsing session.
- The method of claim 1, wherein said conferencing step comprises:
 determining whether said inbound call is associated with an active voice browsing session; and
- if said identifier is associated with an active voice browsing session, routing said inbound call to the voice browser associated with said active voice browsing session.
- 4. The method of claim 3, wherein said conferencing step further comprises:

 determining whether the voice browser associated with said inbound call is

 configured for multiple callers.

Docket No. BOC9-2001-0043 (290)

- 5. The method of claim 3, wherein said conferencing step further comprises: 1 aggregating a voice data stream of said additional party with a voice data stream 2 of said calling party into a single voice data stream; and 3 sending said single voice data stream for processing to the voice browser. 4
- 6. The method of claim 3, wherein said conferencing step further comprises: sending audio from the voice browser to said calling party and said additional 3 party. 1 2 2
 - 7. A machine-readable storage, having stored thereon a computer program having a plurality of code sections executable by a machine for causing the machine to perform the steps of:

establishing a voice browsing session between a calling party and the voice browser;

receiving an inbound call from an additional party; and conferencing said additional party into said voice browsing session, said conference providing a voice communications link between said calling party and said additional party.

8. The machine-readable storage of claim 7, wherein said conferencing step conferences selected ones of a plurality of additional parties into said voice browsing session.

13

WP066313;1

1

2

u 3 ♣≟

5

6

7

8

9

1

2

4

5

3

4

5

6

- 9. The machine-readable storage of claim 7, wherein said conferencing step comprises:
 - determining whether said identifier is associated with an active voice browsing session; and
 - if said identifier is associated with an active voice browsing session, routing said inbound call to the voice browser associated with said active voice browsing session.
 - 10. The machine-readable storage of claim 9, wherein said conferencing step further comprises:

determining whether the voice browser associated with said inbound call is configured for multiple callers.

- 11. The machine-readable storage of claim 9, wherein said conferencing step further comprises:
- aggregating a voice data stream of said additional party with a voice data stream of said calling party into a single voice data stream; and
 - sending said single voice data stream for processing to the voice browser.
- 1 12. The machine-readable storage of claim 9, wherein said conferencing step further comprises:
- sending audio from the voice browser to said calling party and said additional party.

WP066313;1 14